



Generation IV Roadmap Overview

***NERAC Meeting: Washington, D.C.
April 15, 2002***

Definition – Generation IV

Generation IV is:

“...the next generation of nuclear energy systems that can be licensed, constructed, and operated in a manner that will provide a competitively priced and reliable supply of energy to the country where such systems are deployed, while addressing nuclear safety, waste, proliferation and public perception concerns.”

Objective – Gen IV Technology Roadmap

The Technology Roadmap:

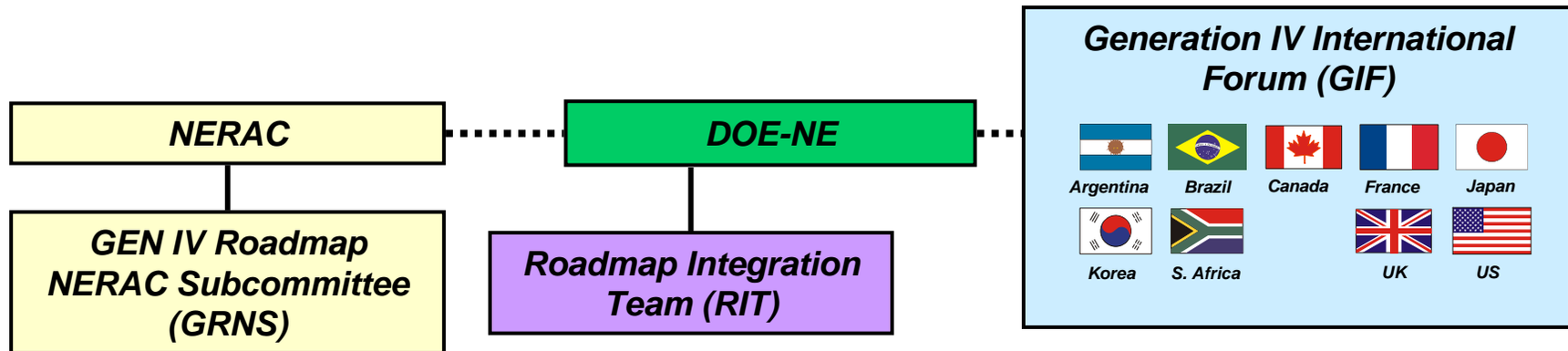
- ***Describes systems deployable by 2030 or earlier***
- ***Determines which systems offer significant advances towards:***
 - ***Sustainability***
 - ***Safety and reliability***
 - ***Economics***
- ***Examines R&D pathways for nuclear technology***
- ***Plans for a Generation IV R&D program***

Key Steps to Prepare the Roadmap

- **Define Technology Goals for Generation IV**
 - **Technology Goals Document approved in March 2001**
- **Identify Concepts with Potential**
 - **Broad-based Request for Information in April 2001**
- **Evaluate Concepts with a Common Methodology**
 - **Qualitative Screening for Potential in Sep 2001**
 - **Quantitative Final Screening in Mar 2002**
 - **Selection of 6-8 long-term concepts with GIF (underway)**
- **Identify R&D Gaps and Needs**
 - **(underway)**
- **Assemble a Program Plan**
 - **Integration and writing: Summer 2002**

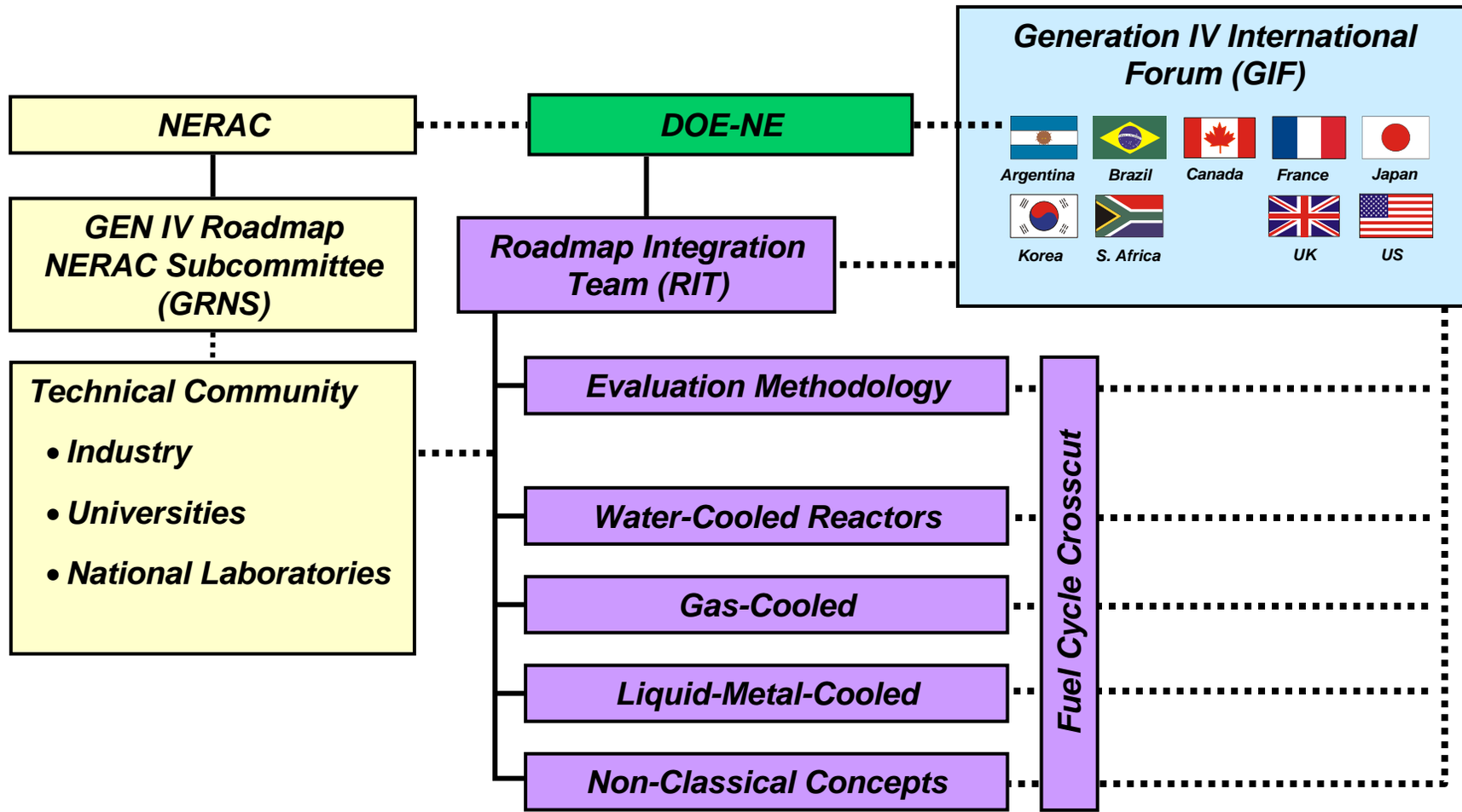
Organizational Evolution

- **Jan 2000 First Meeting of 9 Countries on Generation IV**
- **Sep 2000 Creation of NERAC Subcommittee**



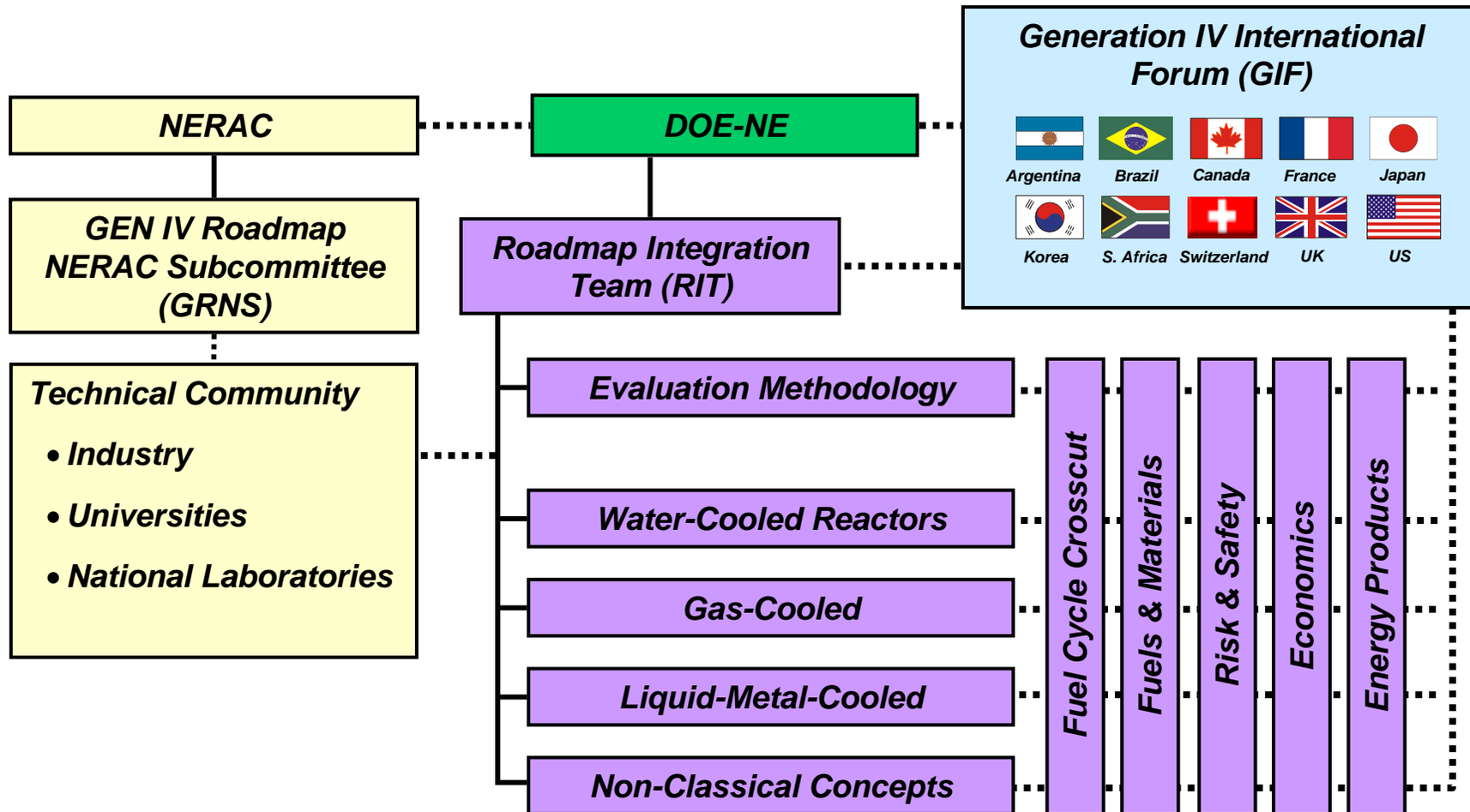
Organizational Evolution

- Dec 2000 Creation of Working Groups and Fuel Cycle Crosscut
- Mar 2001 Incorporation of International Membership



Organizational Evolution

- Sep 2001 Organization of Crosscut Groups
- Feb 2002 Switzerland joins the GIF



GIF Charter and Operation

Charter signed in July 2001 to:

- ***Identify potential areas of multilateral collaborations on Generation IV nuclear energy systems,***
- ***Foster collaborative R&D projects,***
- ***Establish guidelines for the collaborations and reporting of their results,***
- ***Regularly review the progress and make recommendations on the direction of collaborative R&D projects,***

Operation of the GIF:

- ***No permanent staff or centralized funding of projects***

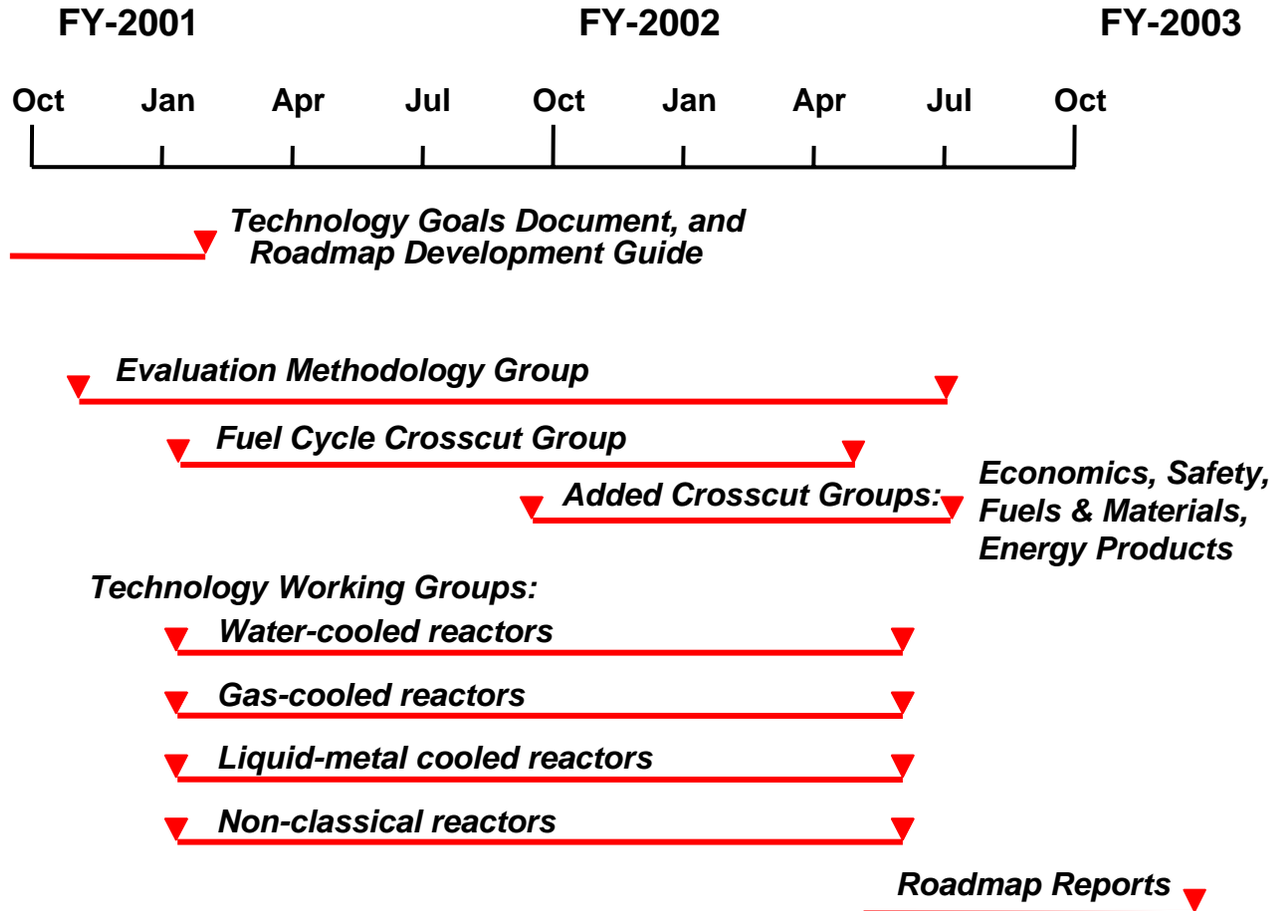
GIF Roles in Generation IV

- ***Sponsors nearly 50 staff on the roadmap***
- ***Reviews and brings international perspective***
 - ***Gen IV Technology Goals***
 - ***Gen IV Roadmap***
- ***Endorses key elements: Concepts, Roadmap***
- ***Collaborates on Generation IV R&D***

GIF Meetings

<i>January 2000</i>	<i>Washington</i>	<i>Countries support Gen IV idea</i>
<i>April 2000</i>	<i>Washington</i>	<i>Experts convened on path forward</i>
<i>August 2000</i>	<i>Seoul</i>	<i>Comment on goals, write charter</i>
<i>March 2001</i>	<i>Paris</i>	<i>Finalize charter, support roadmap</i>
<i>October 2001</i>	<i>Miami</i>	<i>Comment on methodology</i>
<i>February 2002</i>	<i>London</i>	<i>Discuss concepts and selection</i>
<i>April 2002</i>	<i>Washington</i>	<i>Review concept evaluations</i>
<i>May 2002</i>	<i>Paris</i>	<i>Select 6-8 long-term concepts</i>
<i>July 2002</i>	<i>Rio de Janeiro</i>	<i>Review R&D plans</i>
<i>November 2002</i>	<i>Tokyo</i>	<i>Plan R&D collaborations</i>

Two-year Gen IV Timeline



Concept Evaluation

Broad Request for Information (Apr 2001)

- ***Over 100 ideas submitted, about 1/3 international***

Qualitative Screening (Sep 2001)

- ***Qualitative criteria for each Gen IV goal***
- ***Many ideas combined into 30 concepts, a few did not advance***

Quantitative Evaluation (Mar 2002)

- ***Further refinement into 19 concepts***
- ***Quantitative criteria and metrics***

Selection of Most Promising Long-term Systems

- ***Discussed at the April & May GIF meetings***

System Concepts

Reactor System

Integral Primary System Reactors

Simplified Boiling Water Reactors

CANDU Next Generation

Supercritical Water Reactors – Thermal Spectrum

Supercritical Water Reactors – Fast Spectrum

High Conversion Boiling Water Reactors

Pebble Bed Modular Reactors

Prismatic Modular Reactors

Very High Temperature Reactors

Generic High Temperature Gas Reactors – Closed Cycle

Gas Fast Reactor

Sodium cooled, MOX fuel, advanced aqueous process

Sodium cooled, metal fuel, pyroprocess

Medium Pb/Pb-Bi cooled, Russian design

Medium Pb/Pb-Bi cooled, US design

Small Pb/Pb-Bi cooled

Liquid Core (Molten Salt) Reactors

Vapor Core Reactors

Molten Salt Cooled Prismatic Fuel Reactor

Fuel Cycle

LEU Once-through

LEU Once-through

DUPIC – partial fissile recycle

LEU Once-through

Full actinide recycle

Full actinide recycle

LEU Once-through

LEU Once-through

LEU Once-through

Full actinide recycle (U,Th)

Full actinide recycle

Full actinide recycle (U,Th)

Full actinide recycle

LEU Once-through

Highlights of System Concept Strengths

- **Sustainability**
 - **Closed cycle fast-spectrum systems**
 - » **Na and Pb alloy liquid metal concepts**
 - » **Fast gas-cooled concepts**

- **Safety and Reliability**
 - **Thermal gas-cooled concepts**

- **Economics**
 - **Water- and gas-cooled concepts**
 - » **Life cycle cost points to large/monolithic plants**
 - » **Investment risk points to small or modular plants**

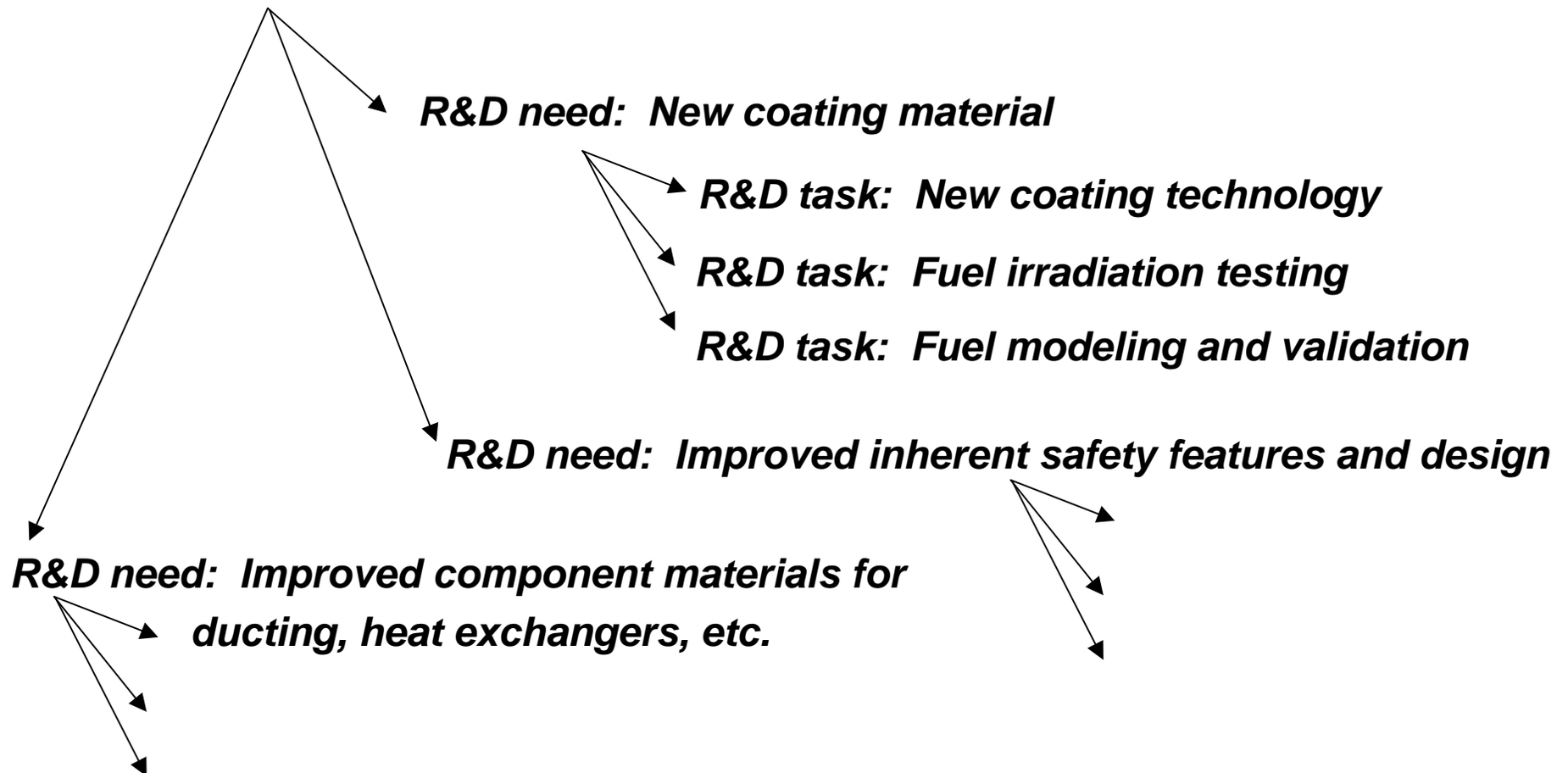
- **Hydrogen production and high-temperature applications**
 - **Very high temperature gas-cooled reactor**
 - **Molten salt-cooled prismatic fuel reactor**
 - **Pb alloy liquid metal concepts**

Selected Highlights of the R&D Challenges

- ***Higher temperatures for fuels and materials***
- ***Increased corrosion/erosion in alternative coolants***
- ***Design with inherent safety***
- ***Fuel fabrication methods***
- ***Recycling technology and methods***
- ***Manufacturing and constructability***
- ***Hydrogen by thermochemical processes***
- ***Component technologies to match coolant conditions***
-
-

R&D Scoping: Gaps and Needs Example

Technology Gap: 1400°C service temperature needed for coated fuel particles to reach conditions for efficient thermochemical hydrogen production



R&D Integration

Concept Specific R&D

- ***Resource requirements***
- ***Facilities***
- ***Duration and sequencing with other tasks***
- ***Prioritization***
- ***Risk***

Crosscutting R&D

- ***(as above)***

Basic Science & Technology Needs

Opportunities for International Collaboration

Schedule for Completion

- ***Finalization of concept selection*** ***May '02***
- ***R&D Integration*** ***July '02***
- ***Roadmap Report finalized*** ***Sep '02***
- ***Transmittal to NERAC*** ***Fall '02***

Summary

- ***The roadmap is a two-year project, to be completed at the end of FY-02***
- ***The primary objective of the Roadmap is to define an overall R&D plan to advance the next generation, with significant international participation of the 10 countries in the Generation IV International Forum***
- ***Nearly 100 international experts staff the working groups, with significant industrial participation***
- ***Over 100 ideas and concepts have been refined to about 20 most promising concepts; the objective is to get to the 6-8 with the best long-term potential and develop an R&D program that advances them***